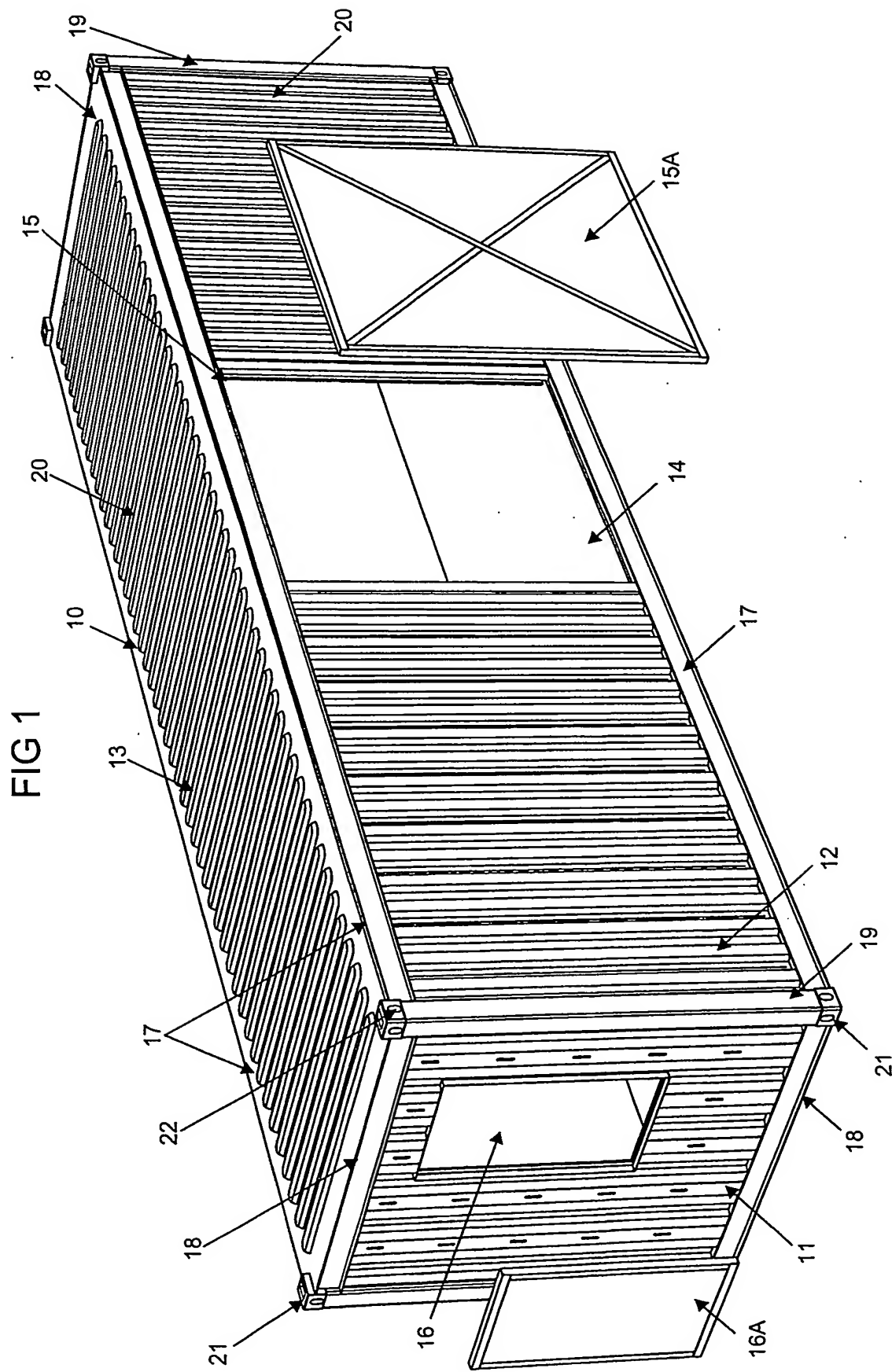
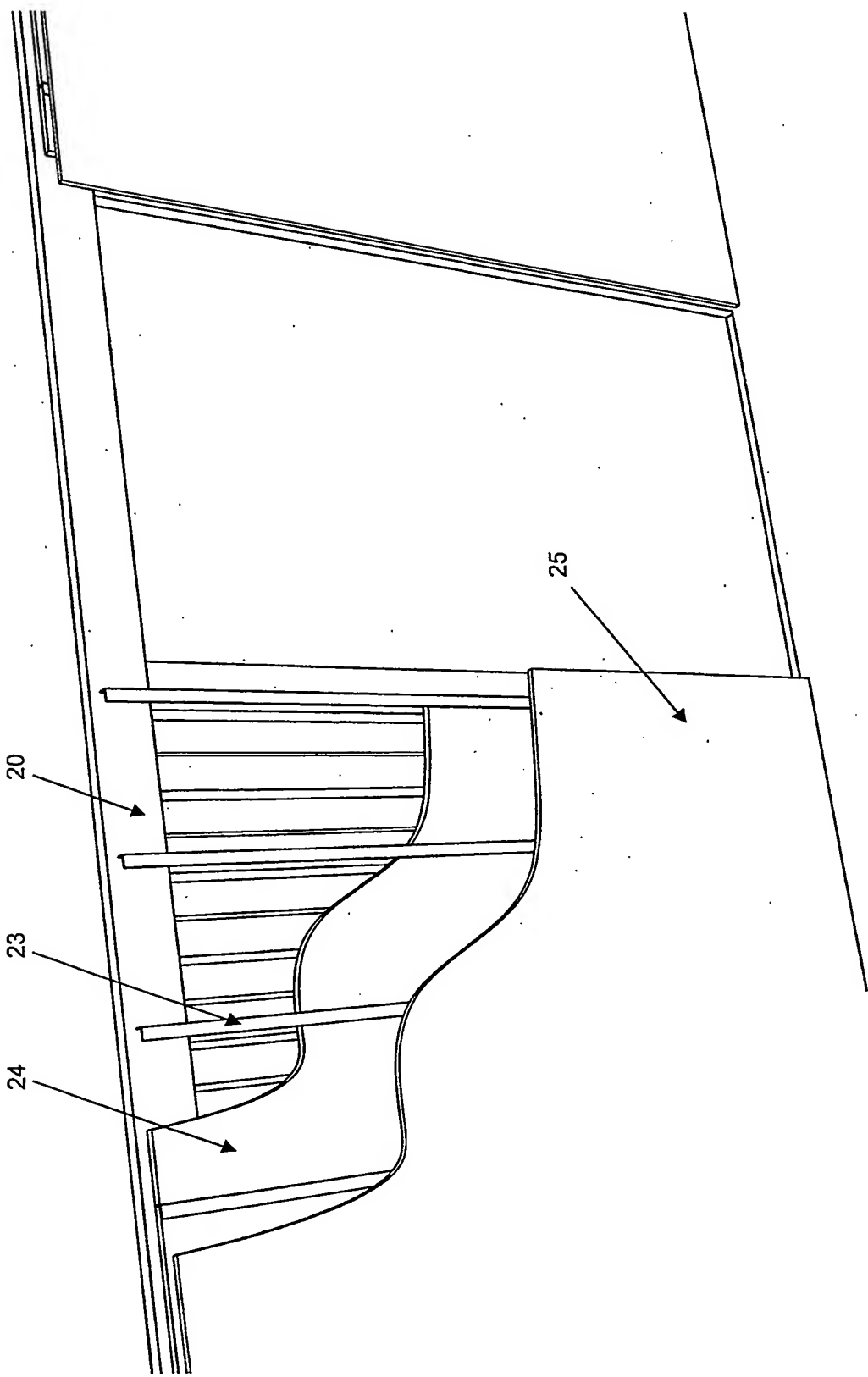


1/28



2/28

FIG 2



3/28

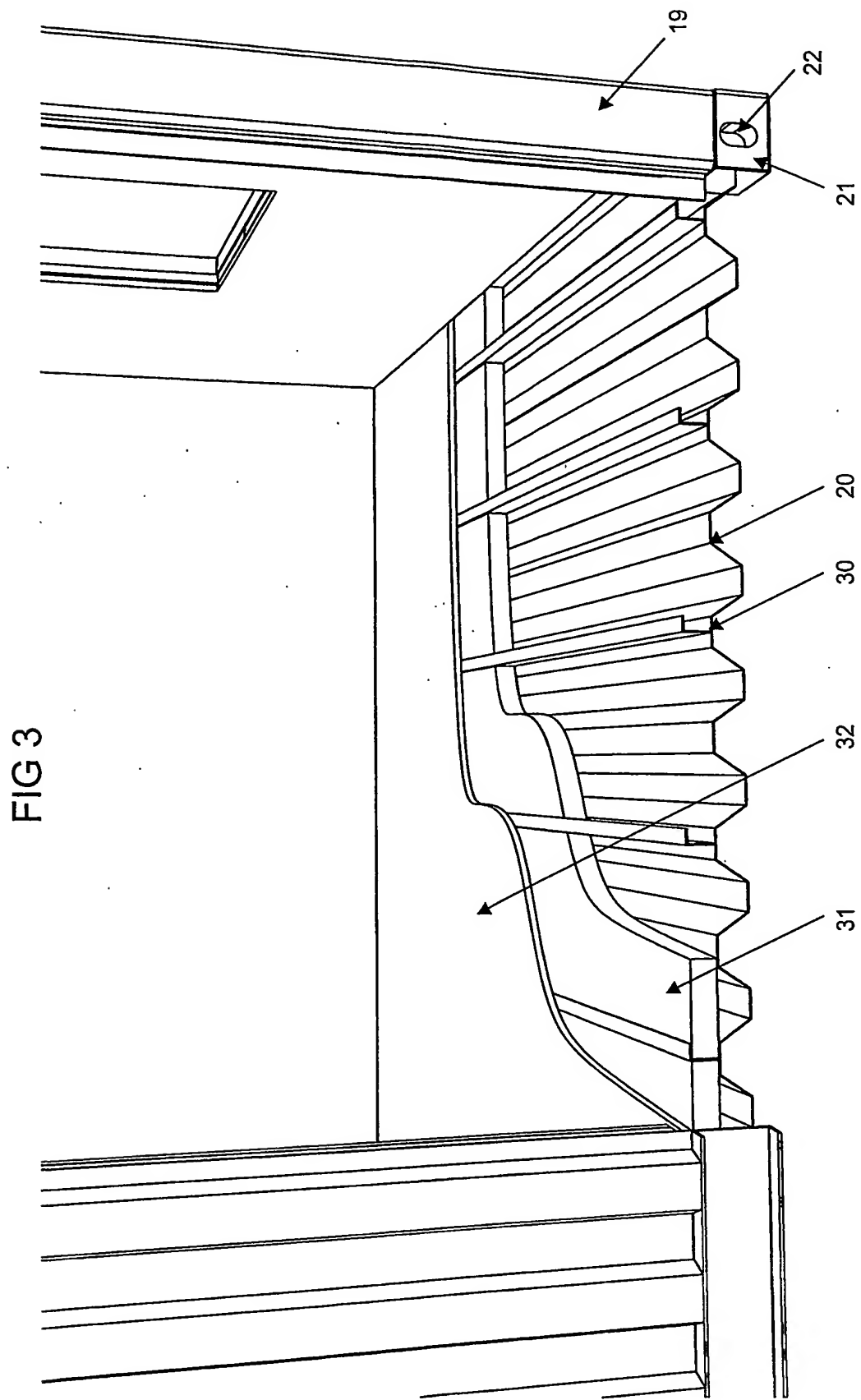


FIG 3

4/28

FIG 4

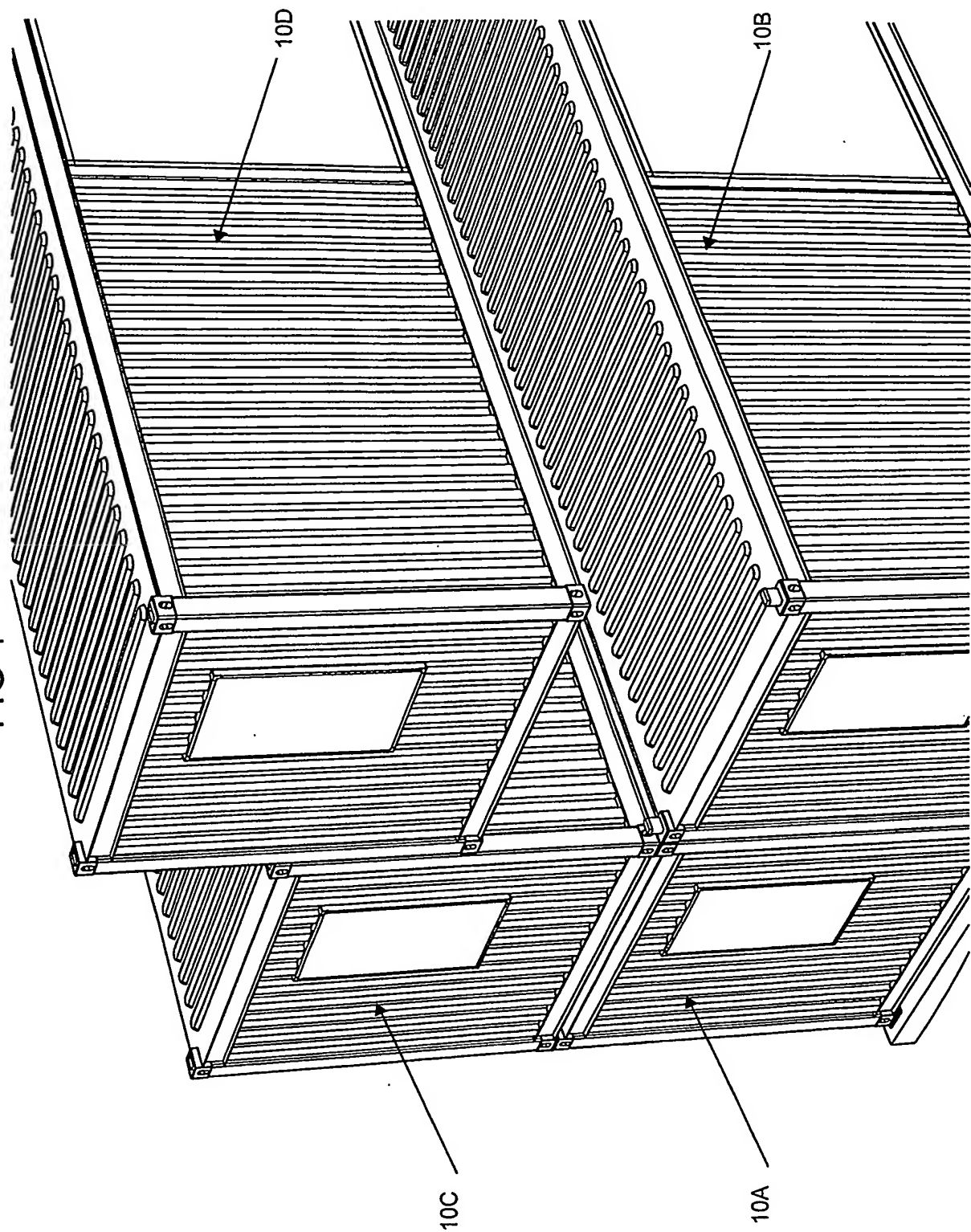
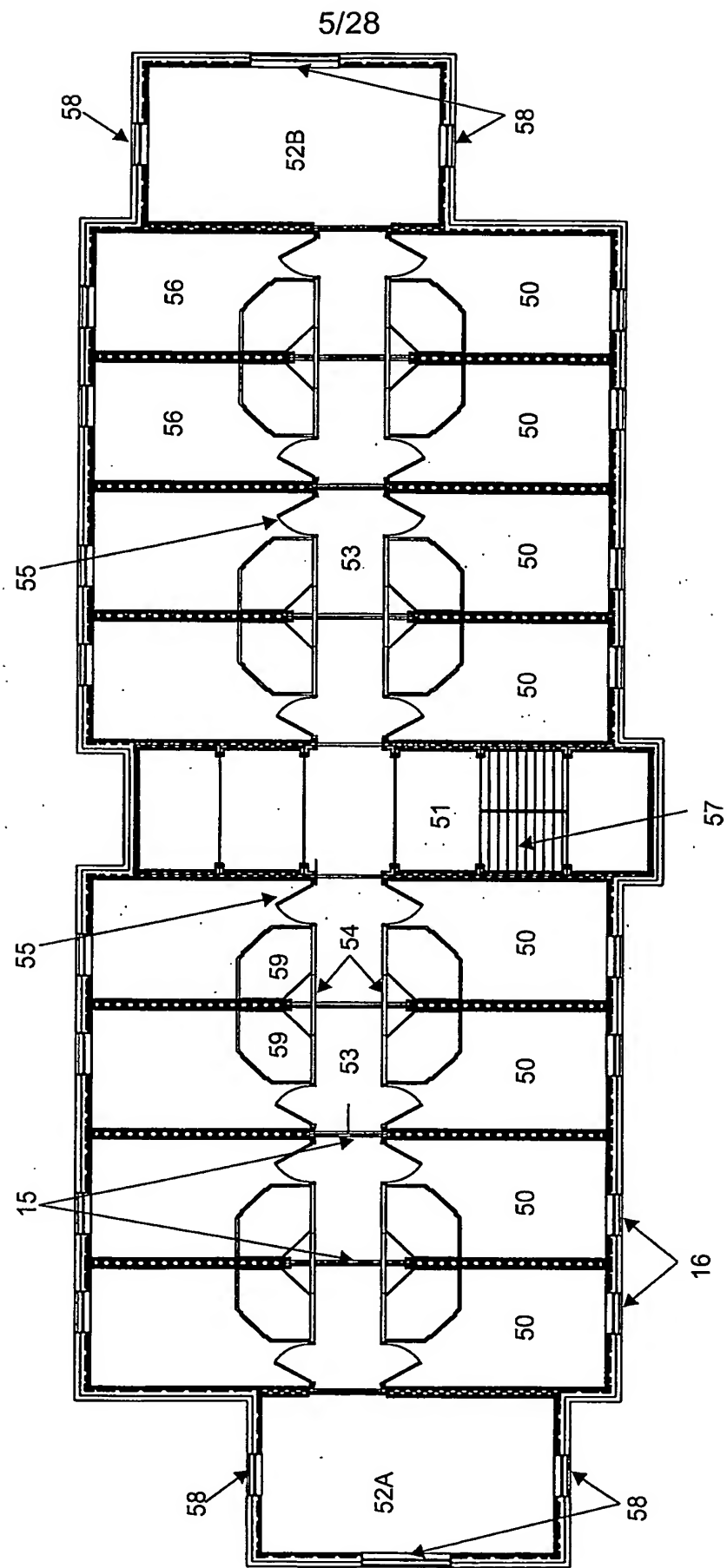
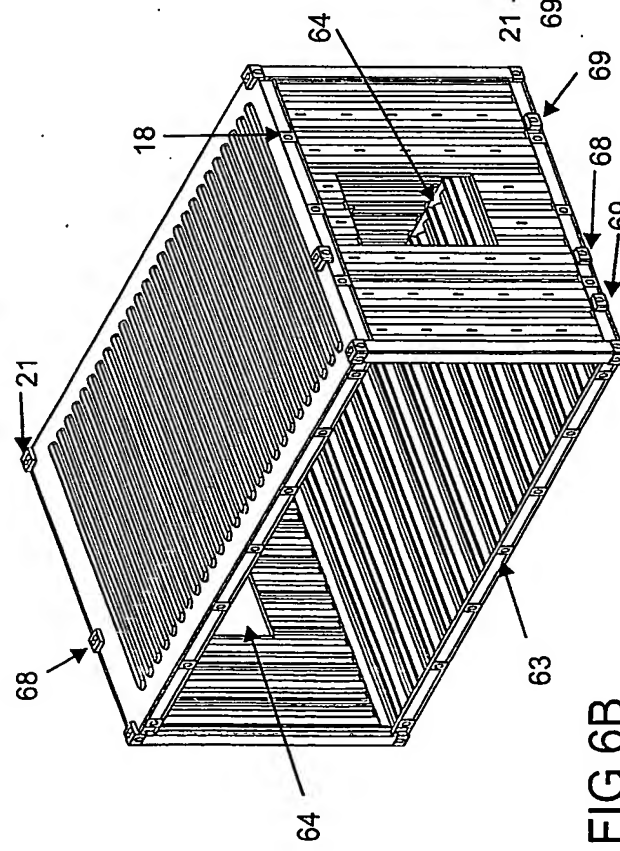
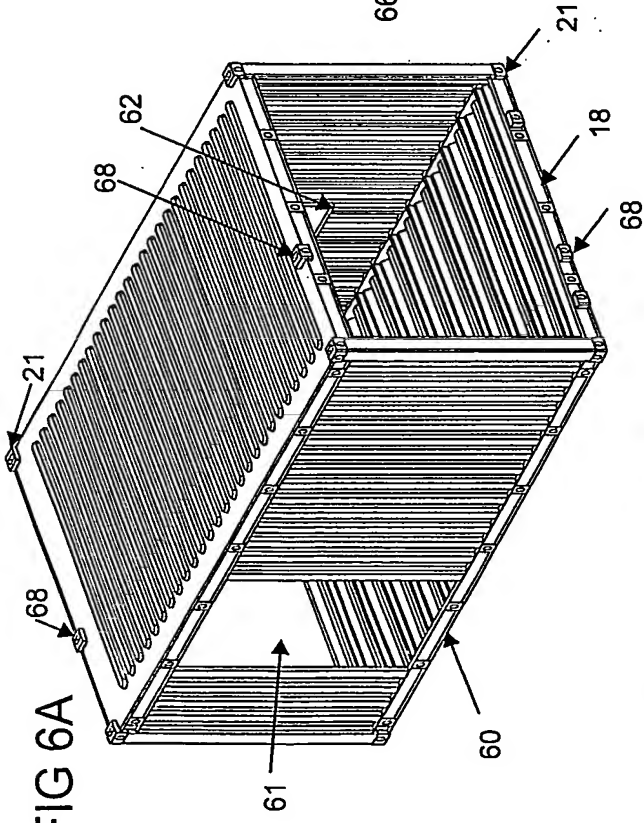
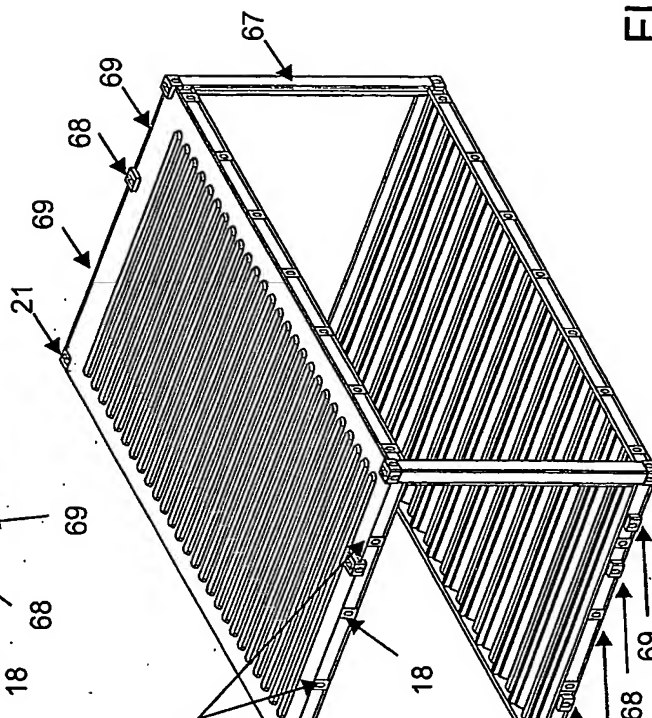
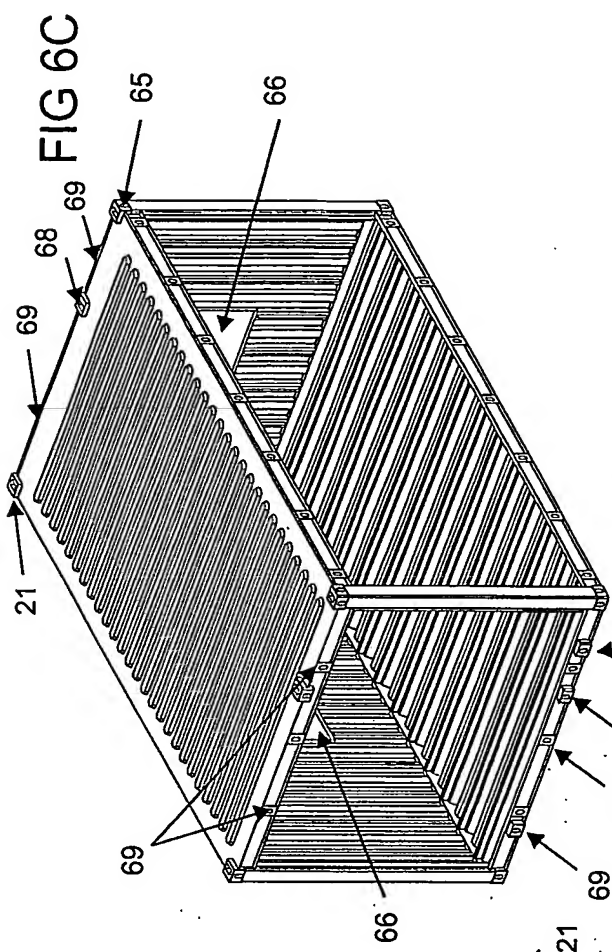


FIG 5



6/28



7/28

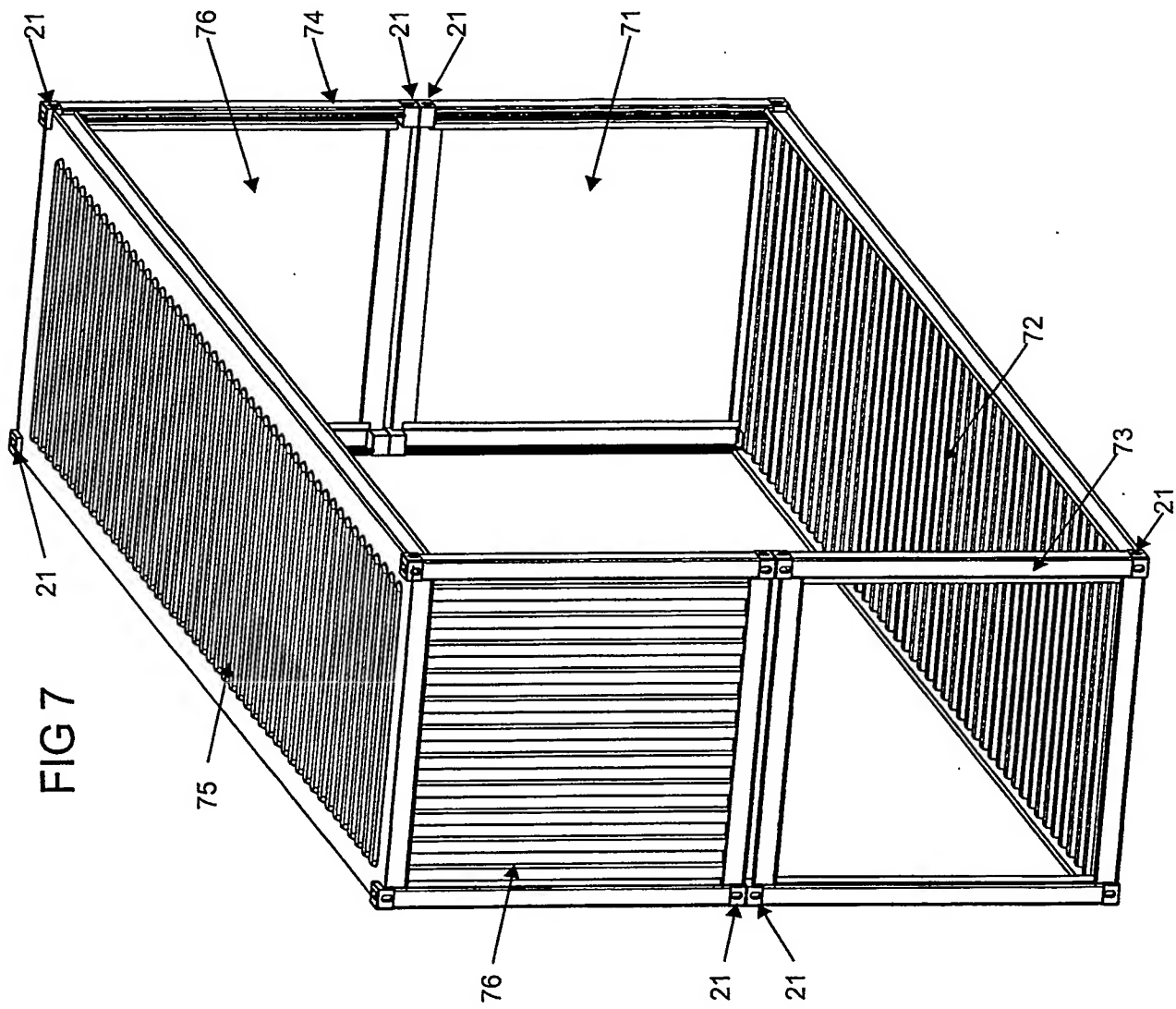
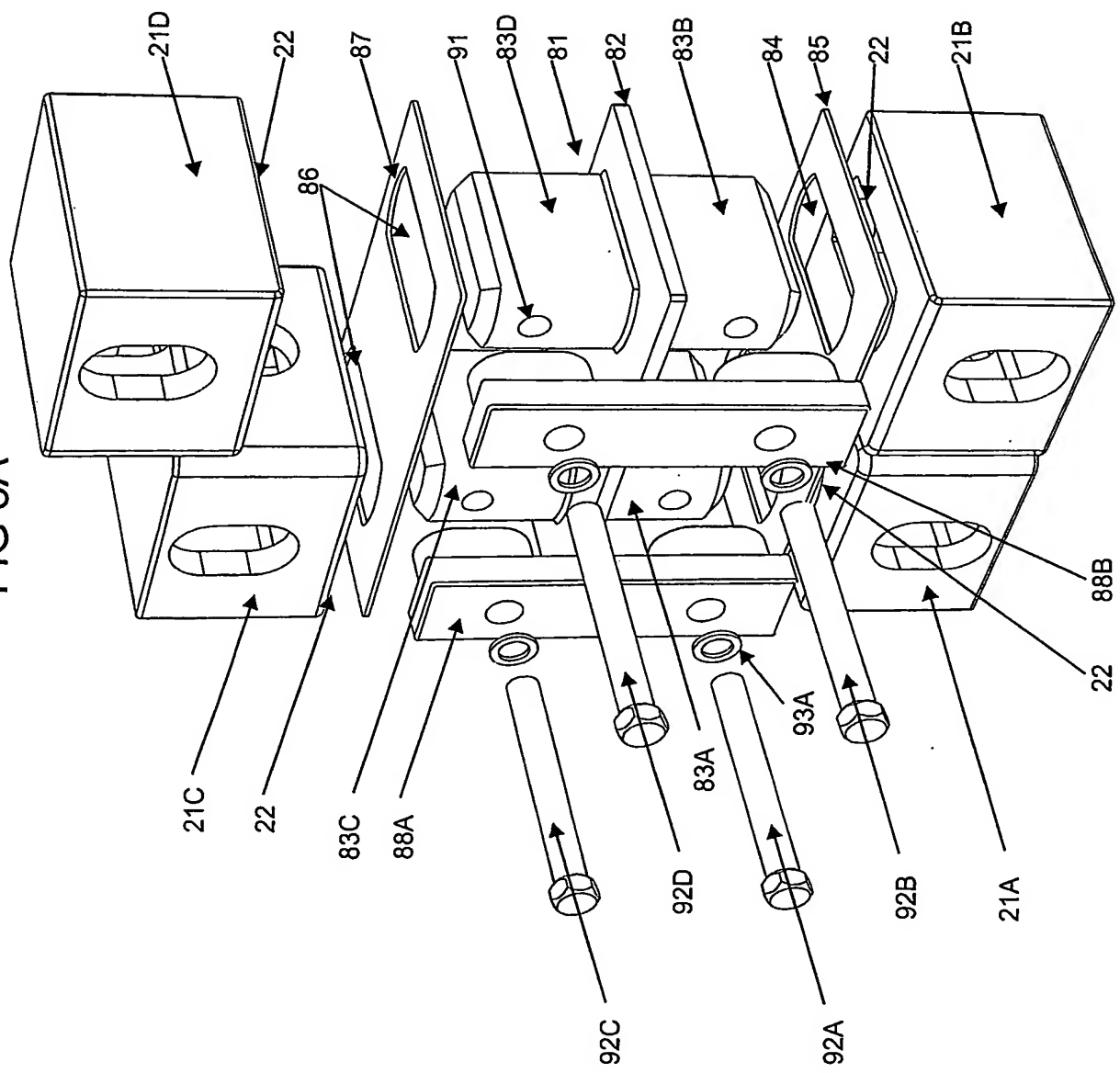


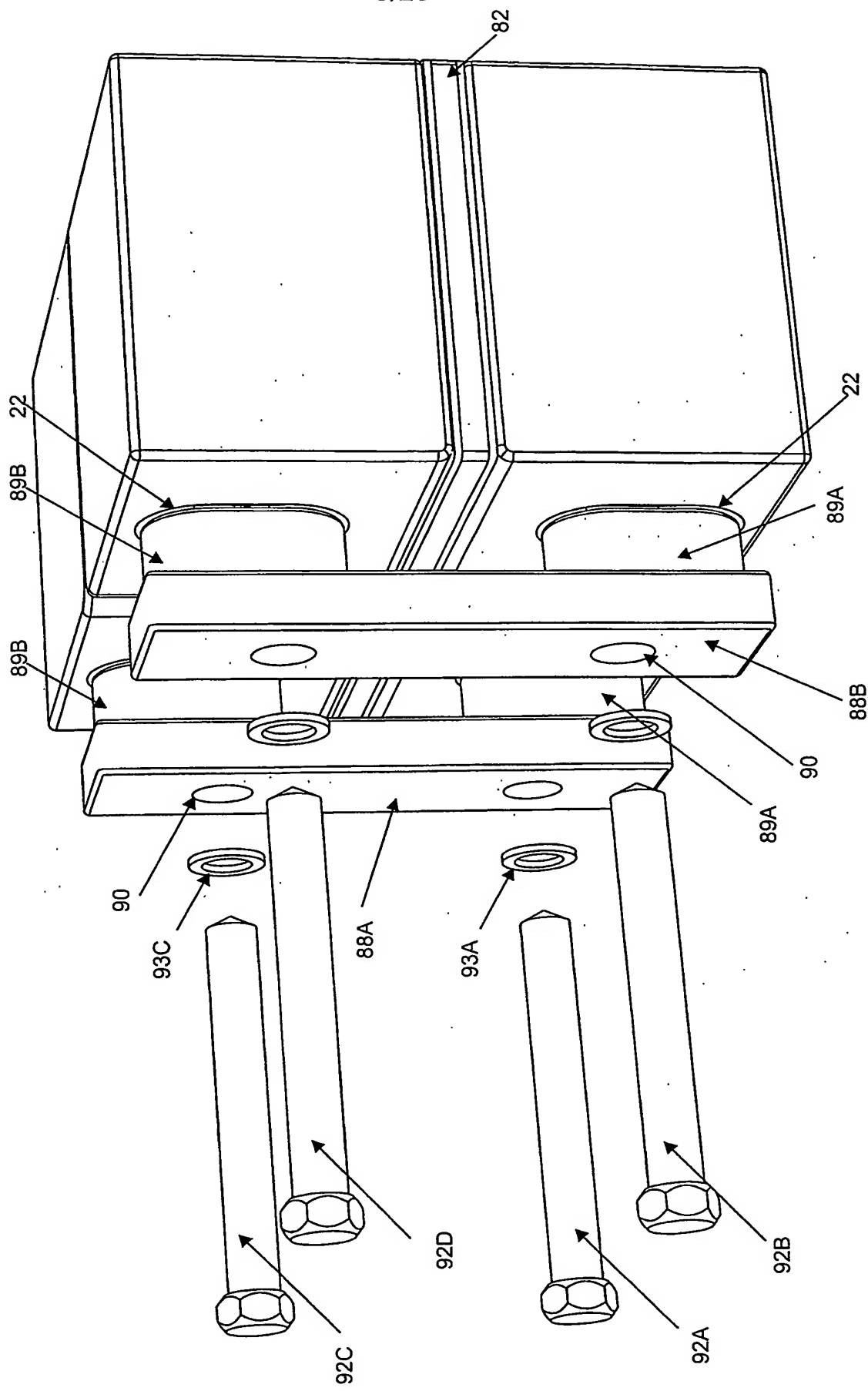
FIG 7

FIG 8A



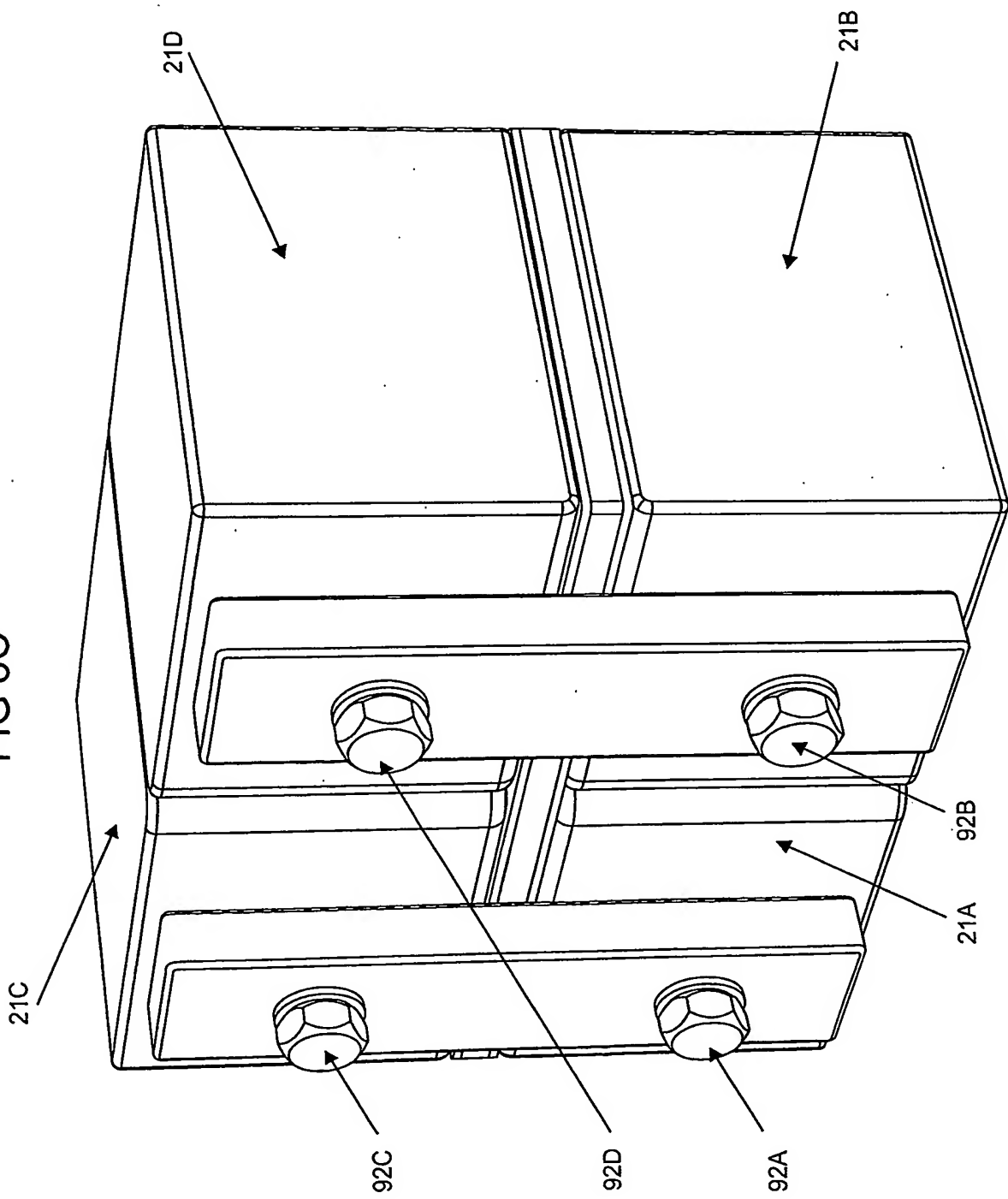
9/28

FIG 8B



10/28

FIG 8C



11/28

FIG 9B

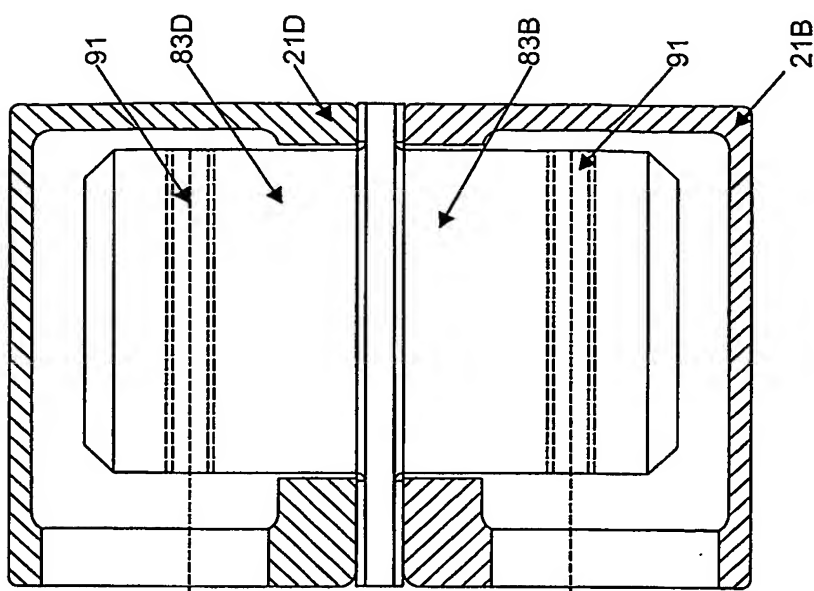
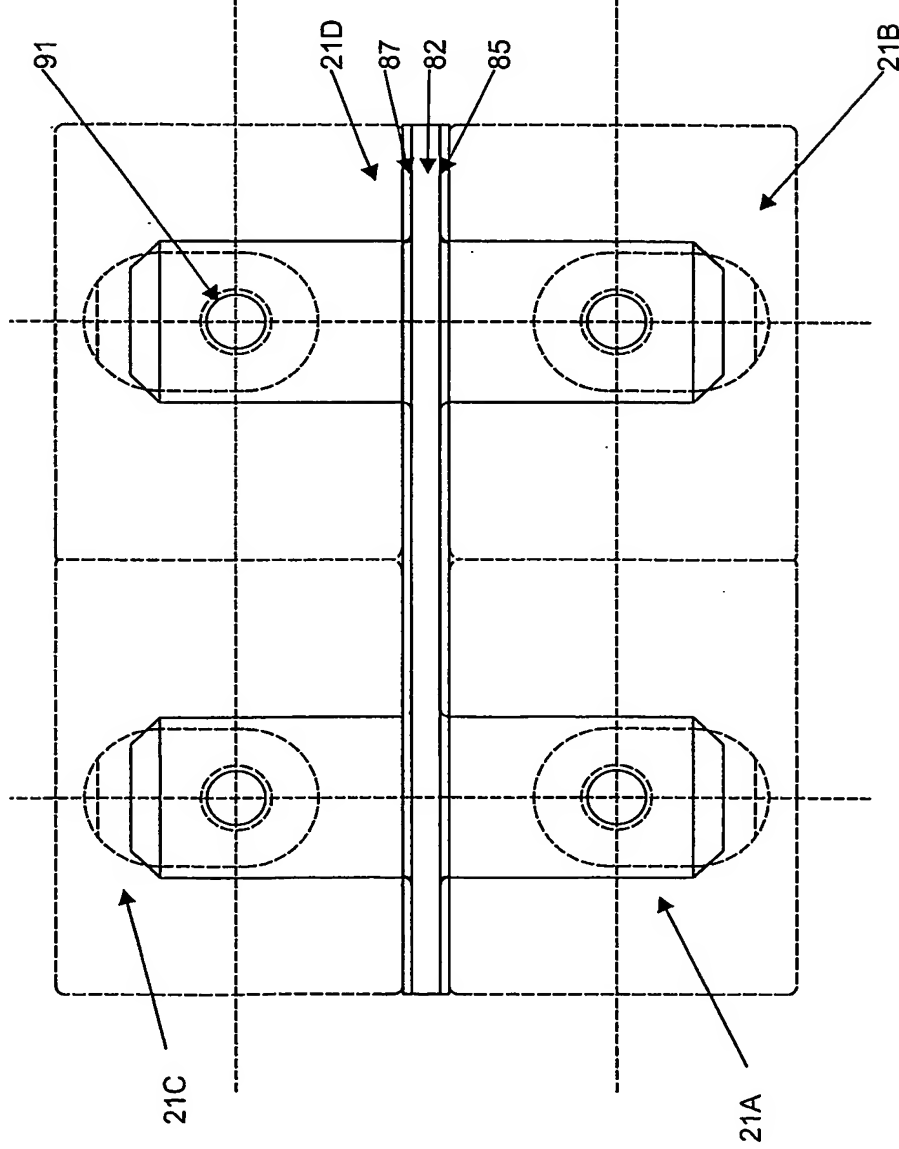


FIG 9A



12/28

FIG 9C

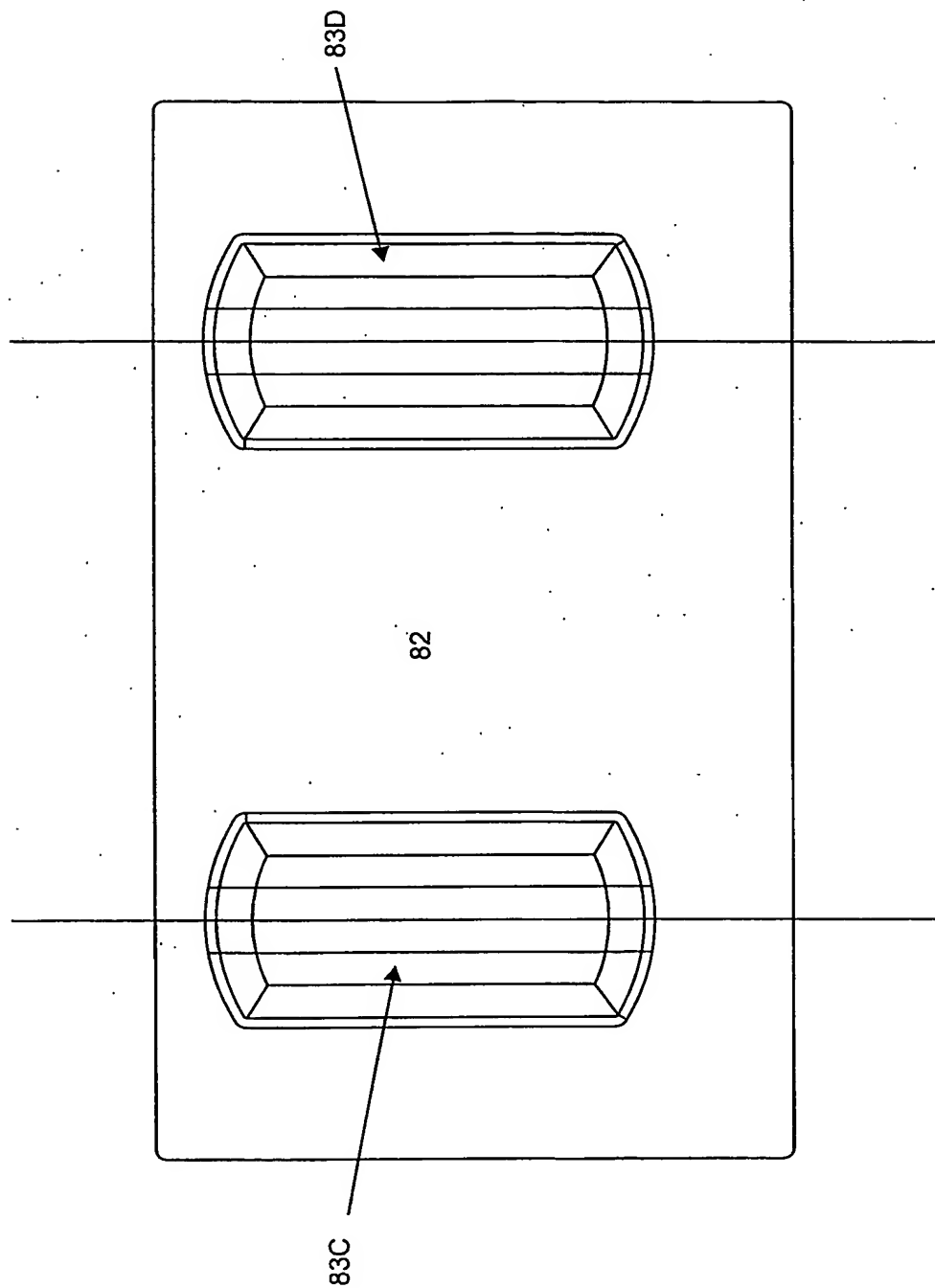
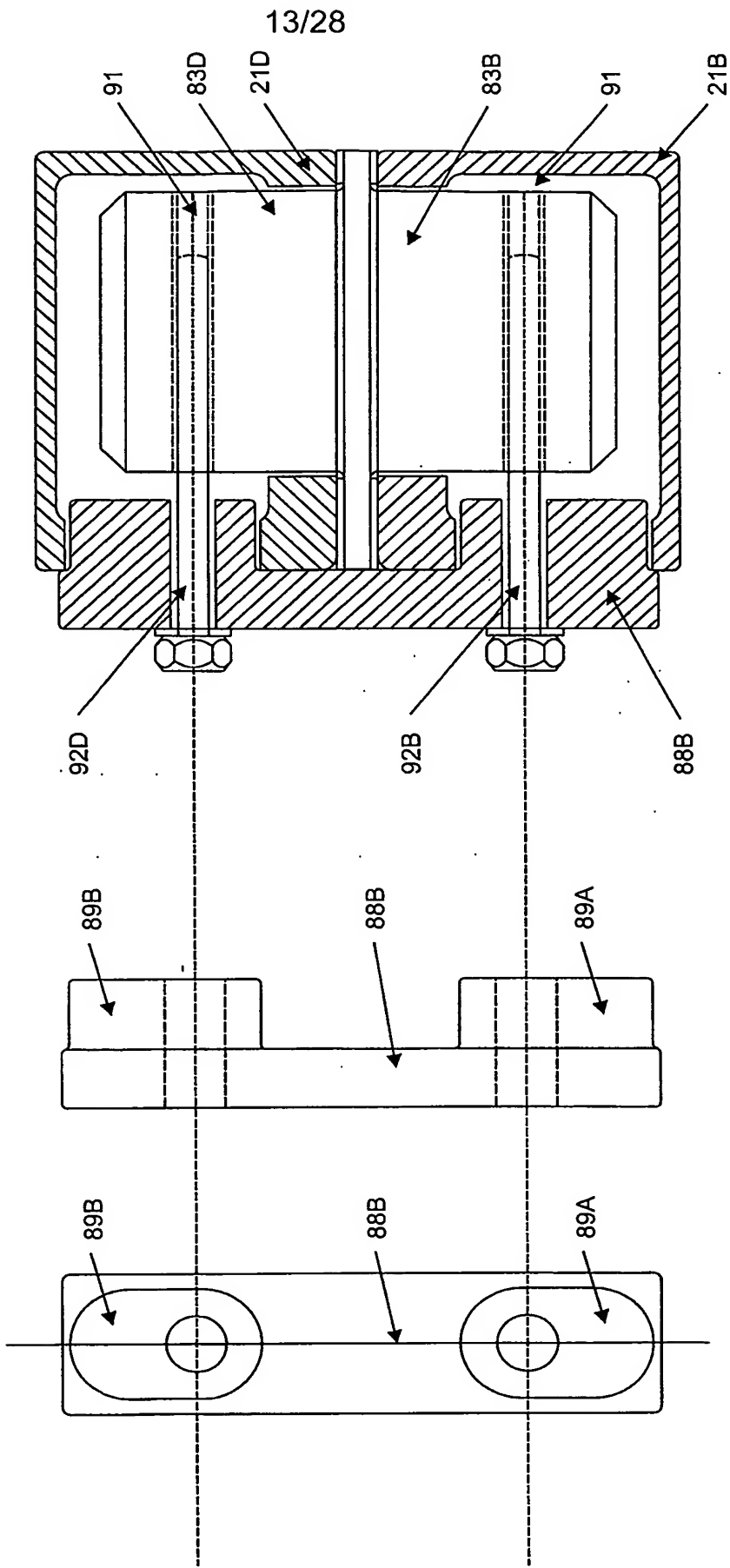
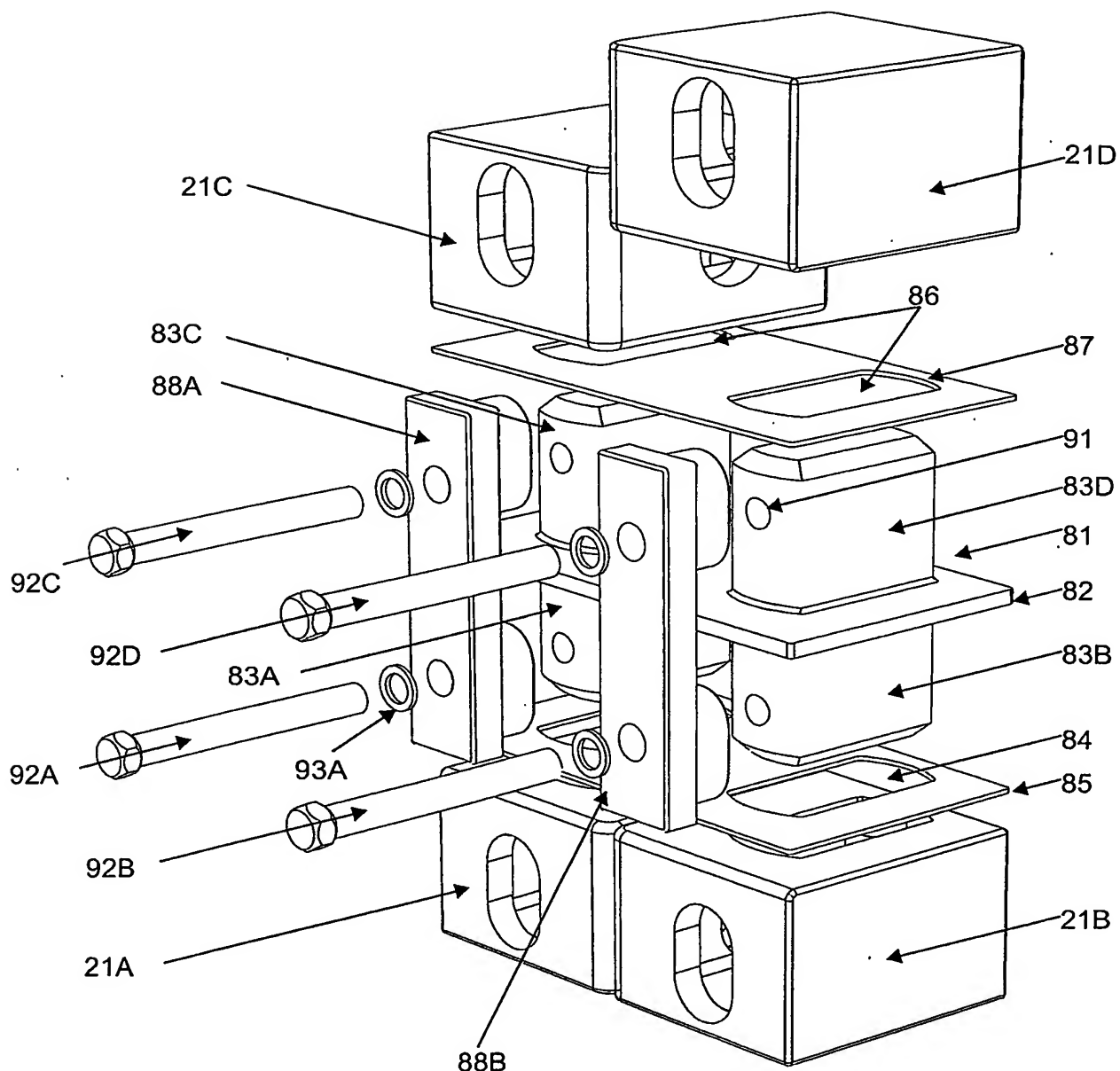


FIG 9D
FIG 9E
FIG 9F



14/28
FIG 9G



15/28

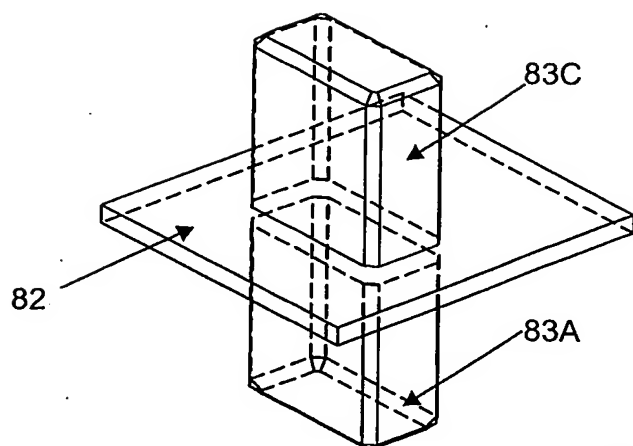


FIG 9J

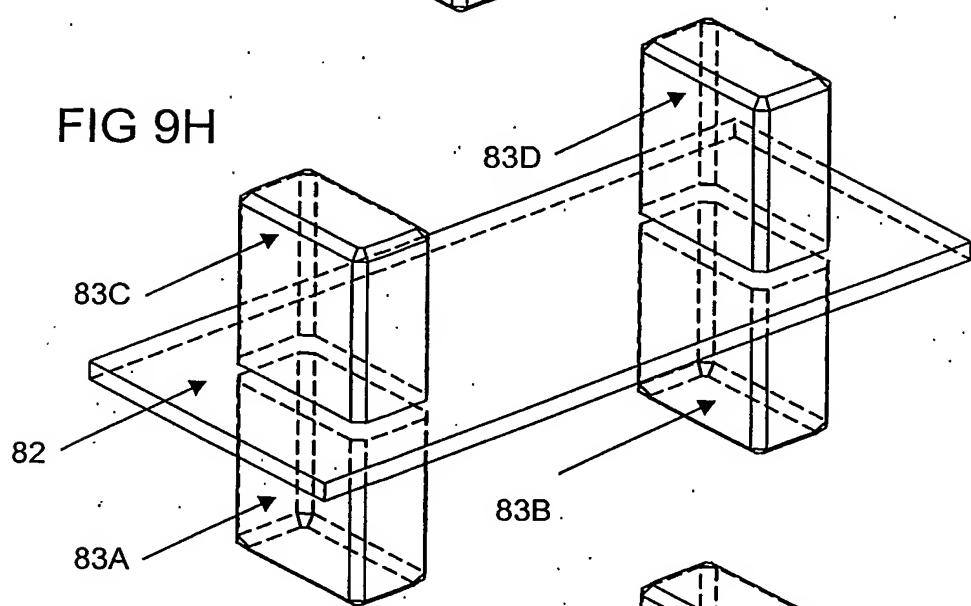


FIG 9H

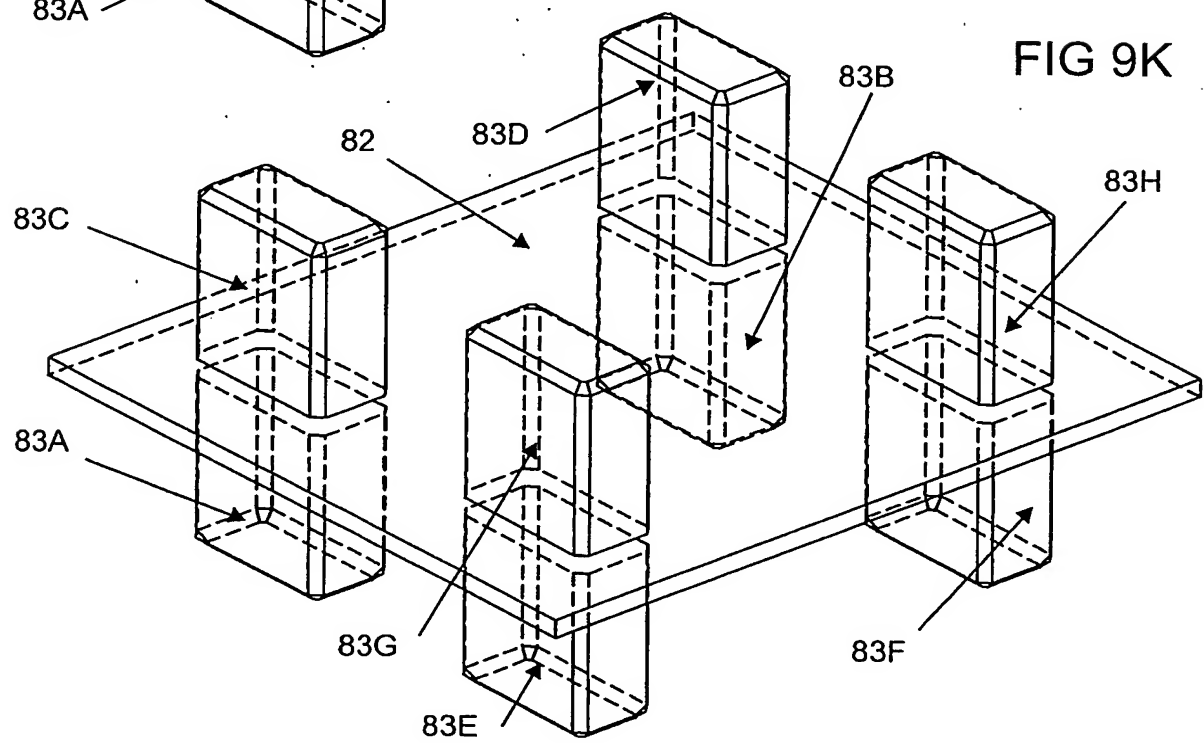
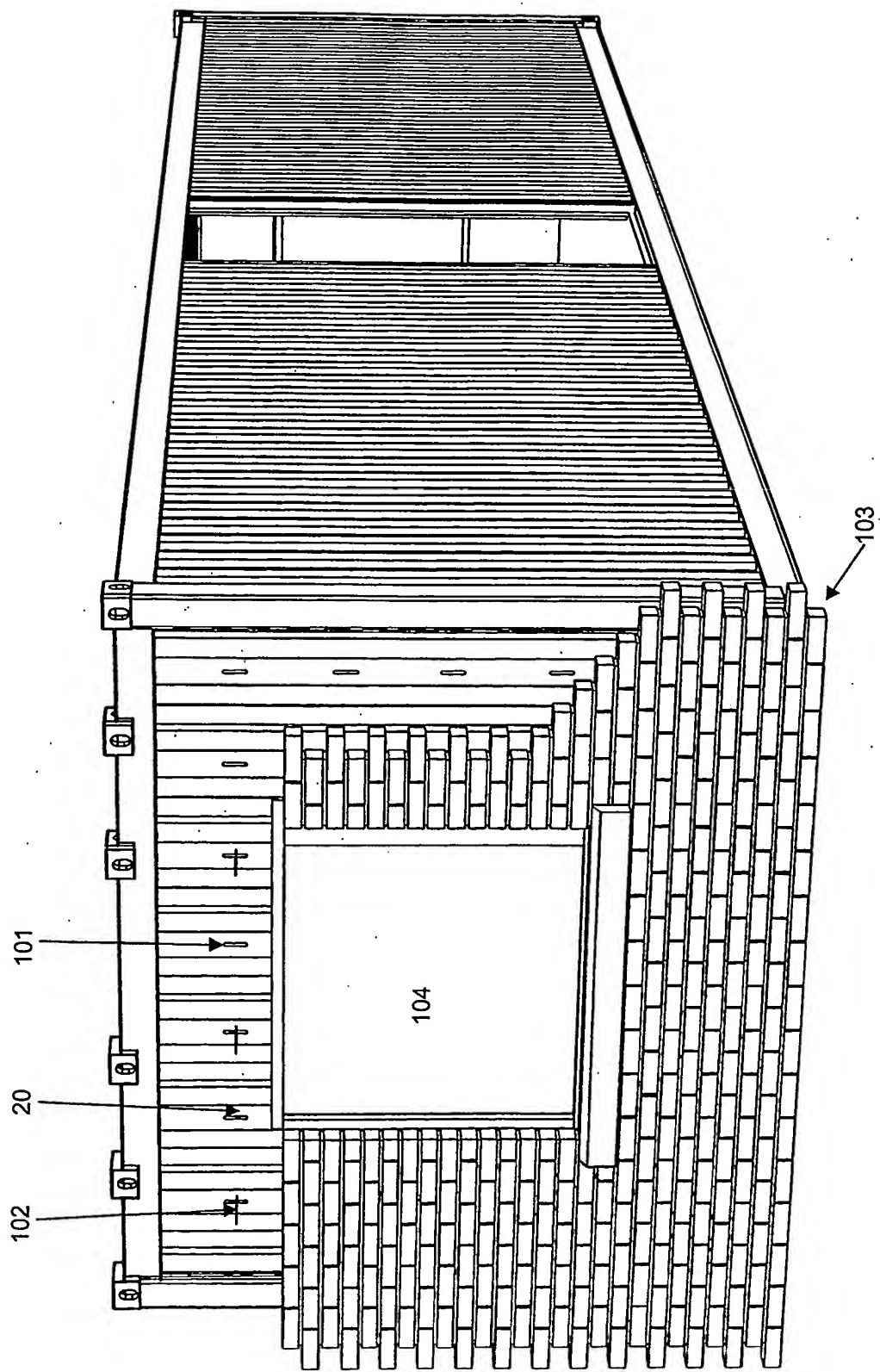


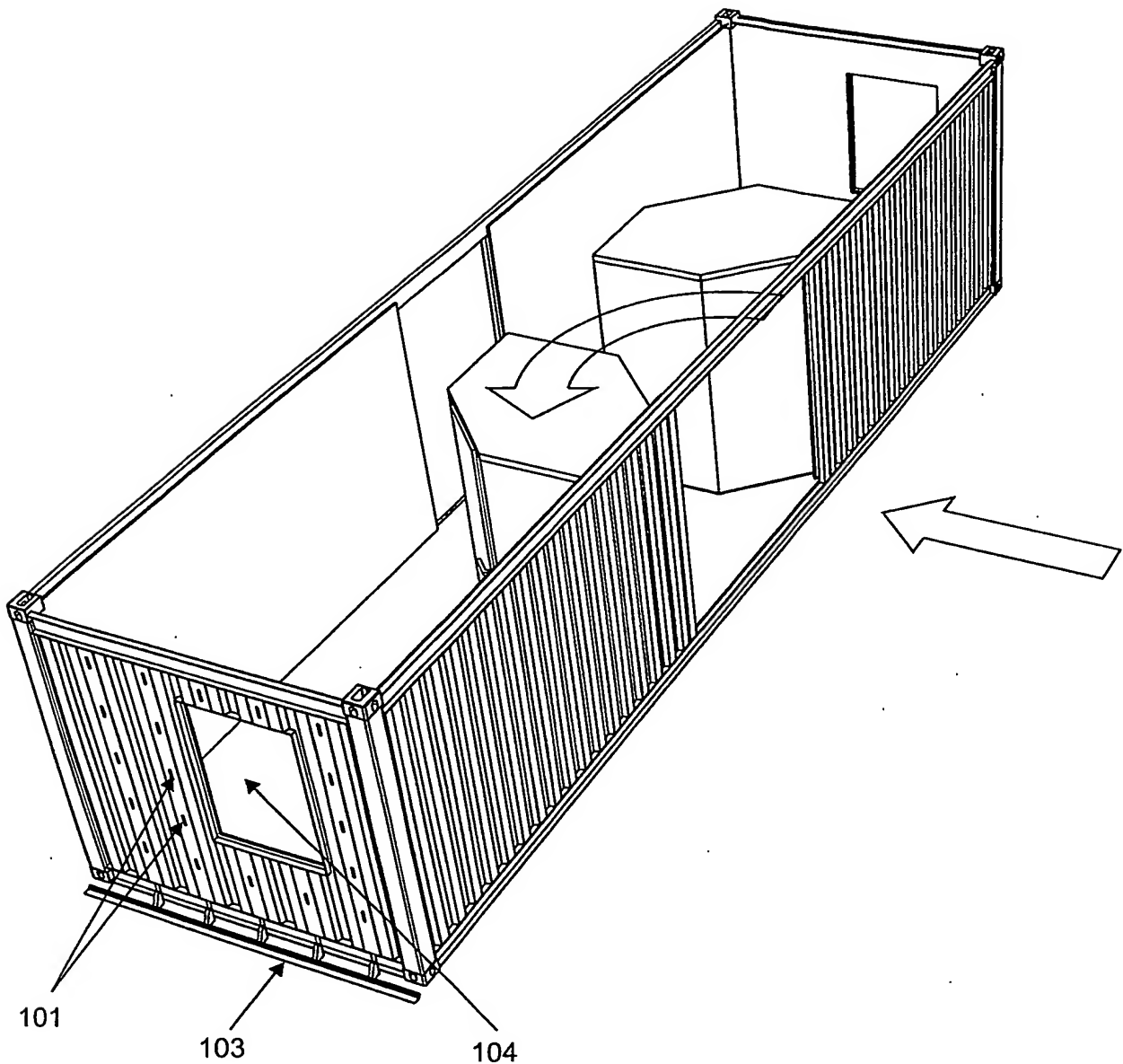
FIG 9K

16/28

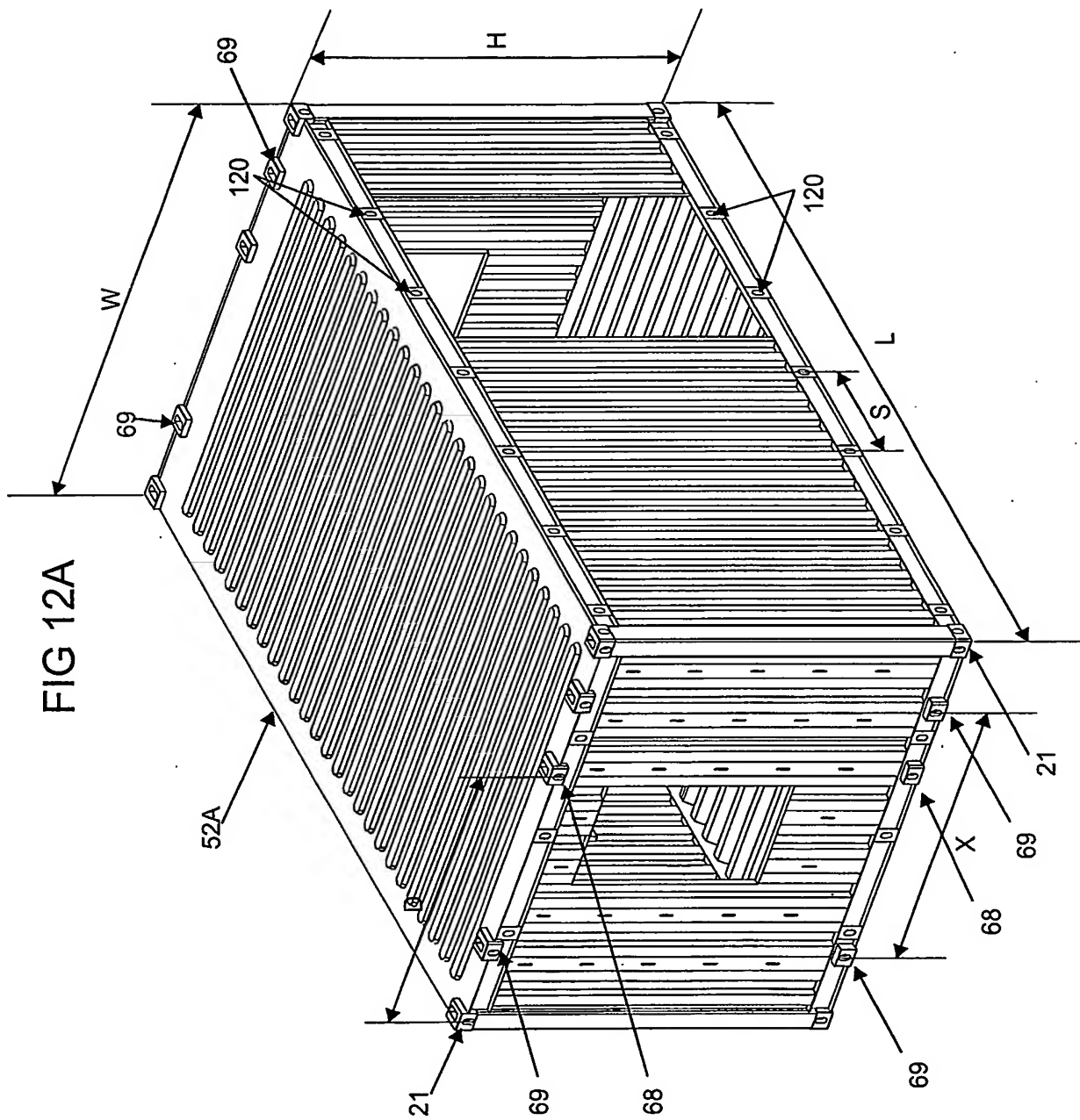
FIG 10



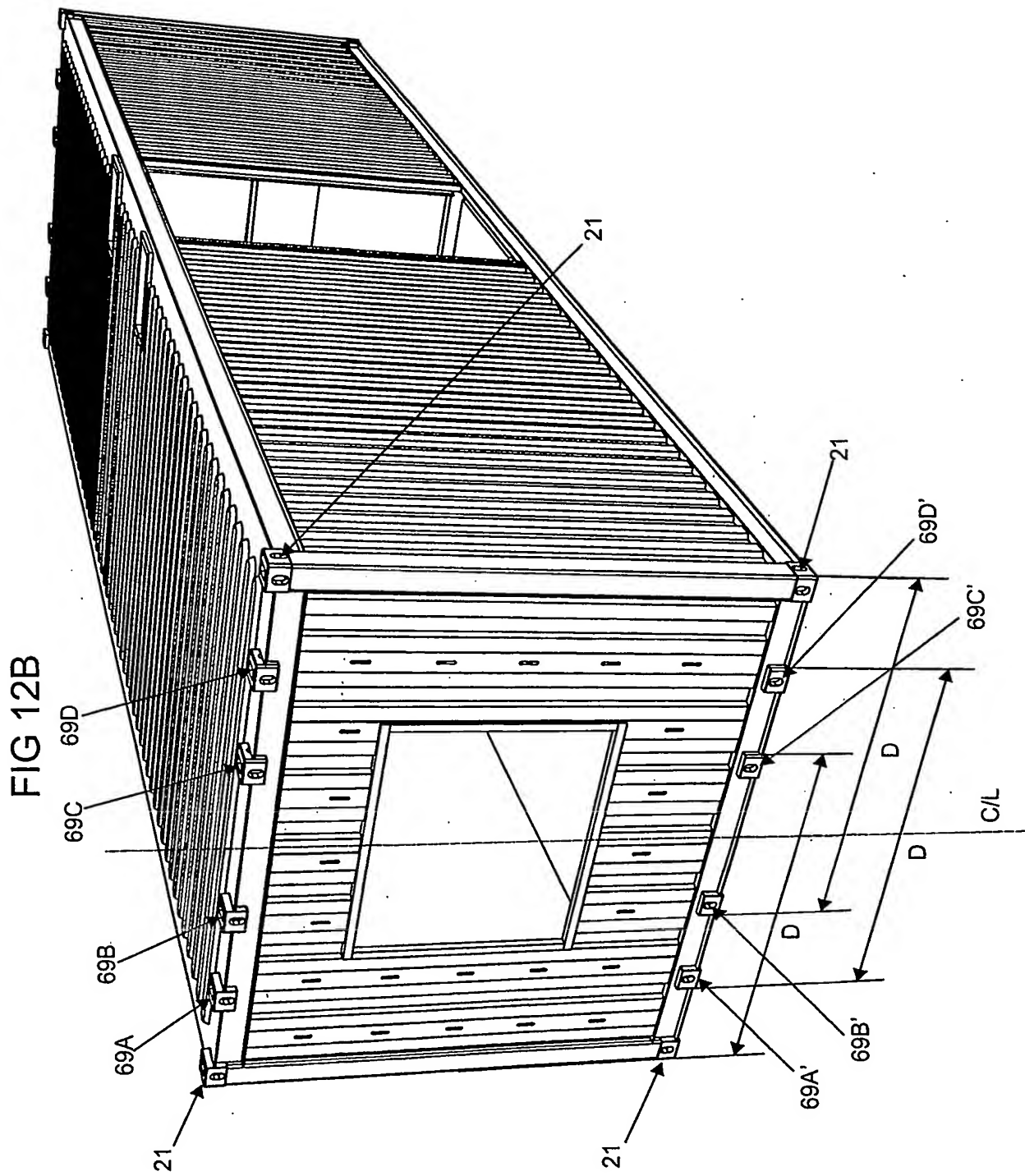
17/28
FIG 11



18/28



19/28



20/28

FIG 12C

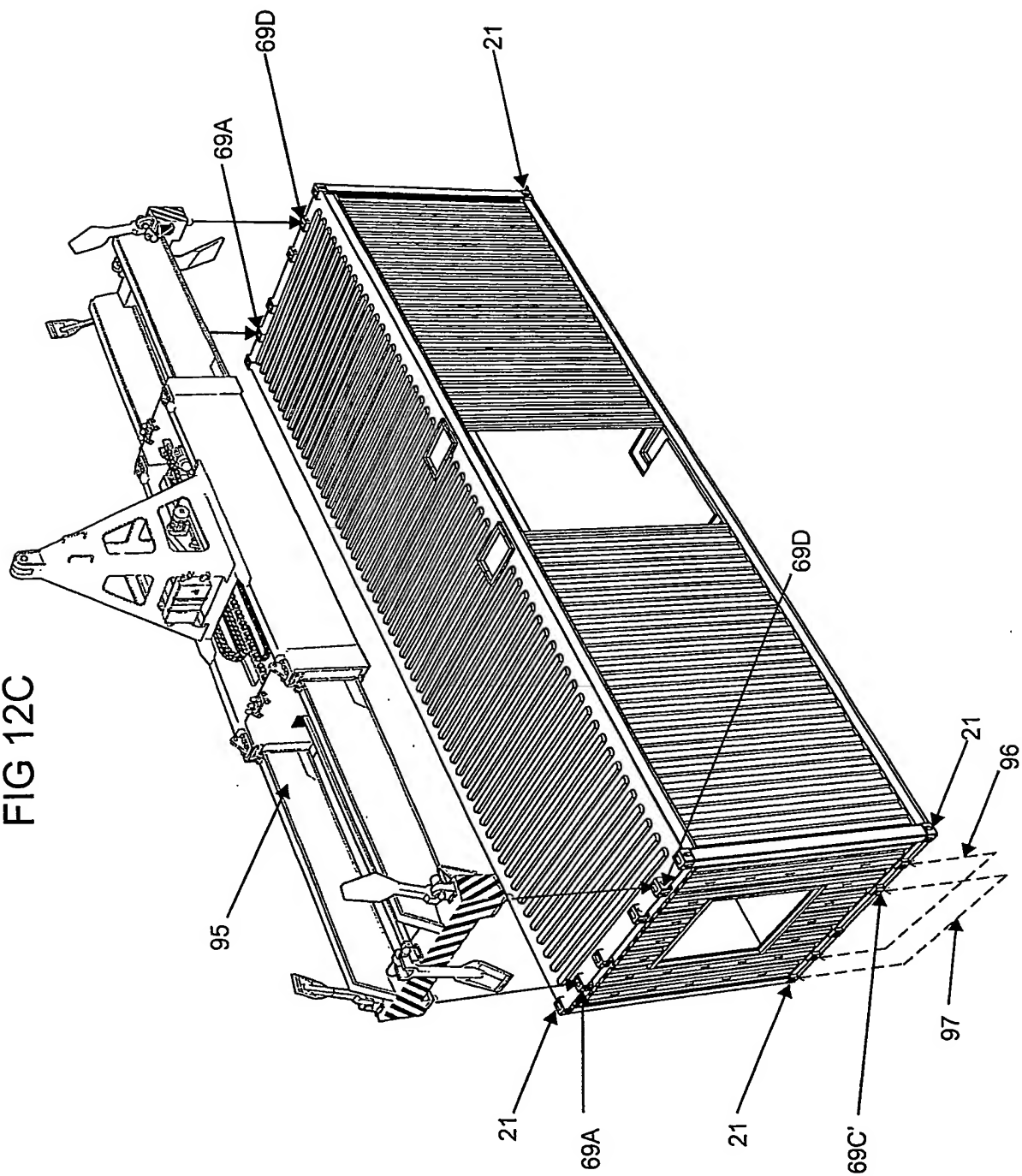
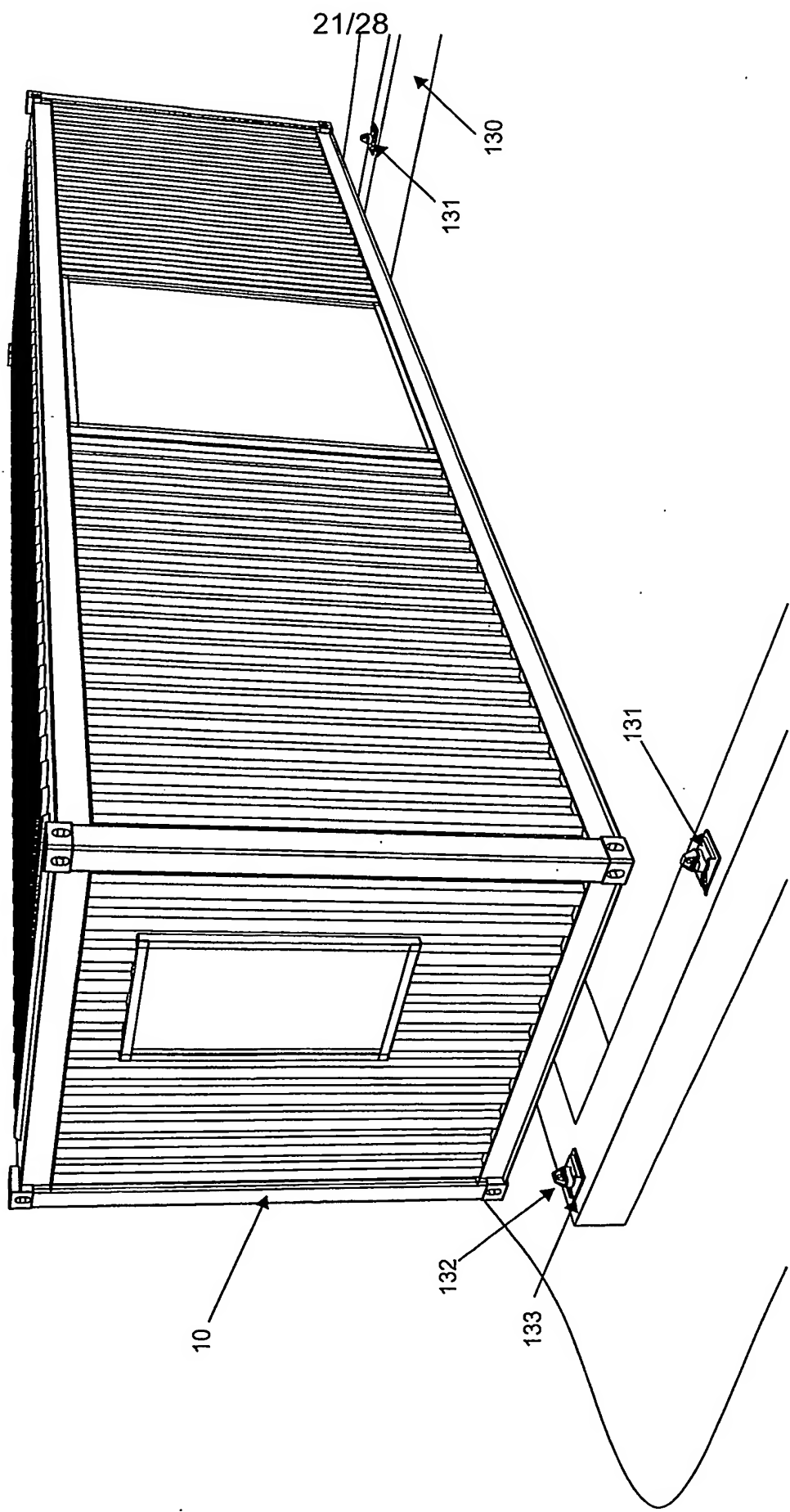
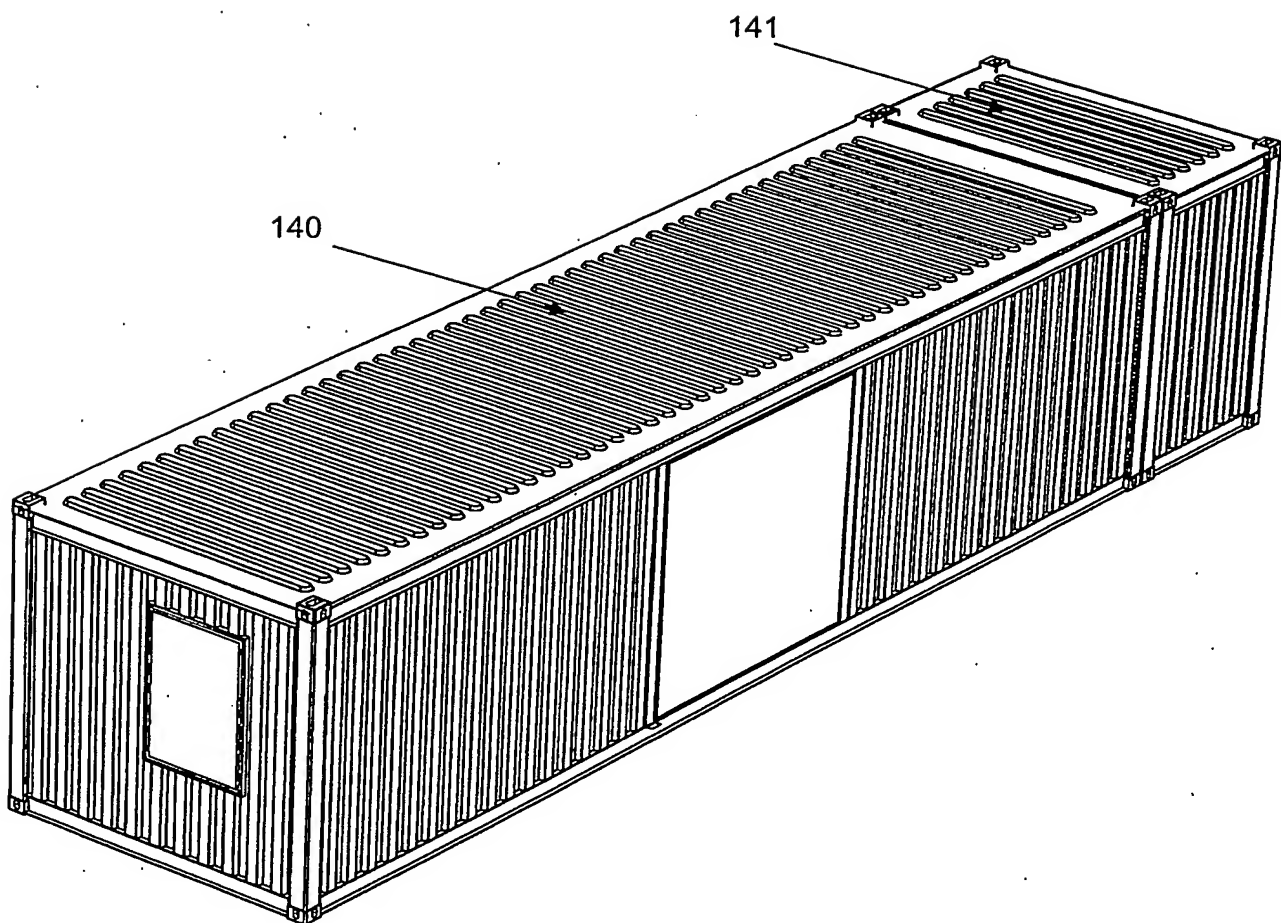


FIG 13



22/28
FIG 14



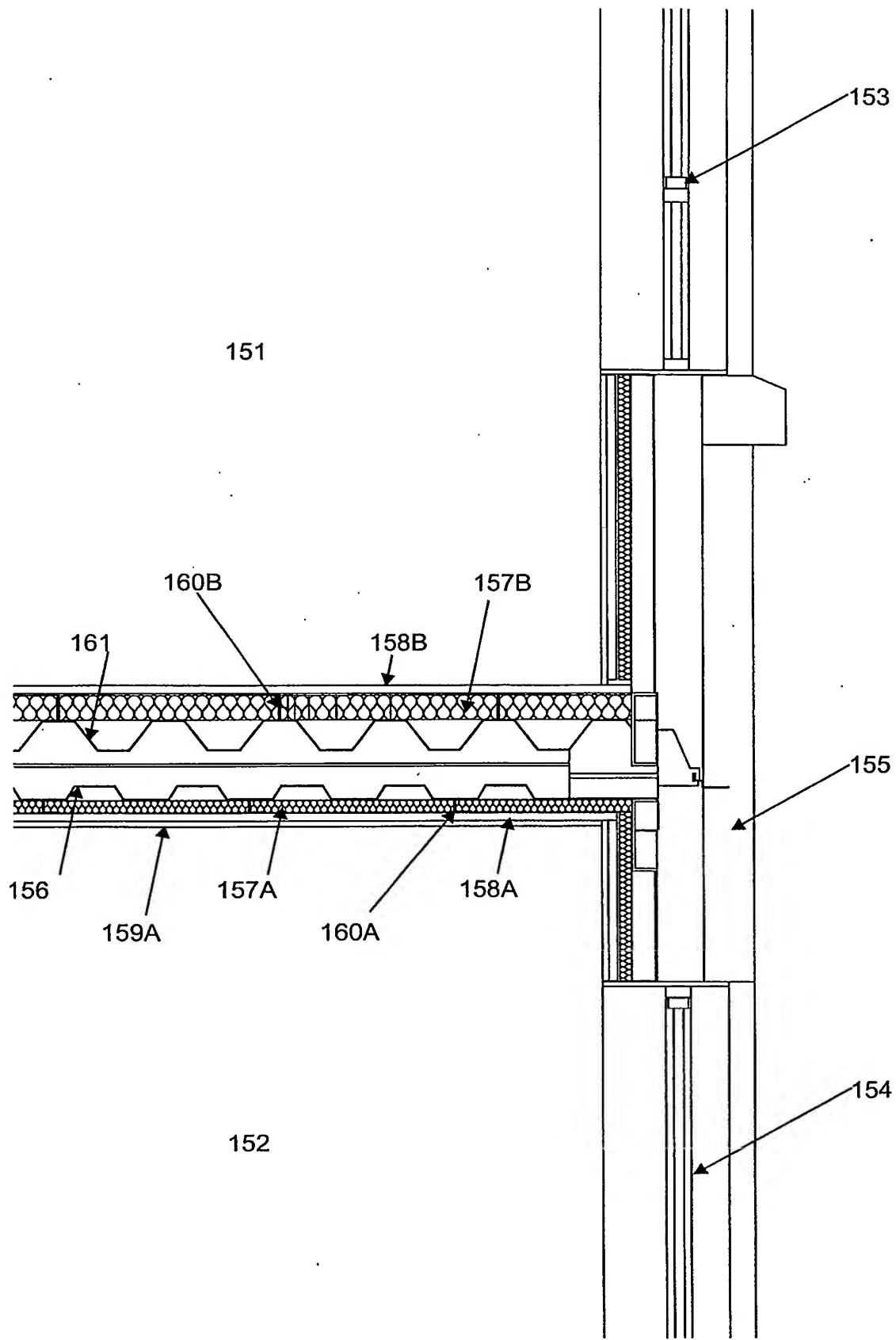
23/28
FIG 15

FIG 16B

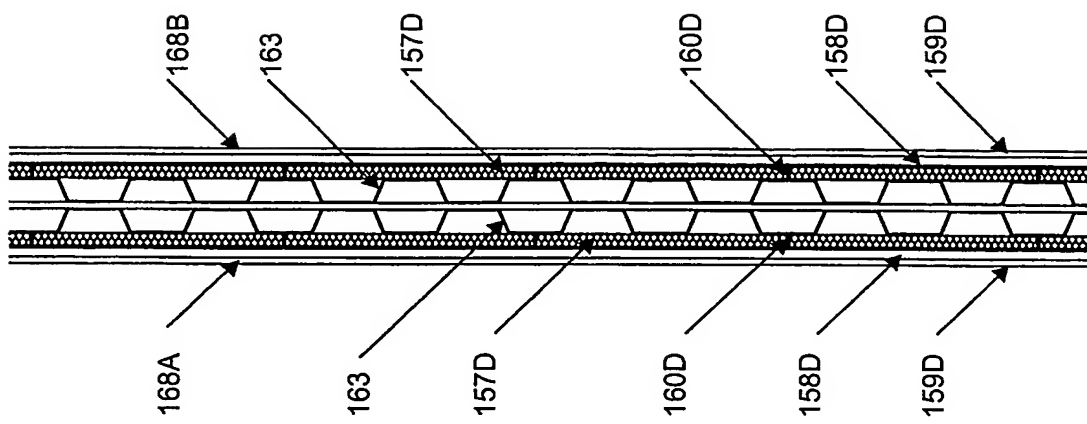
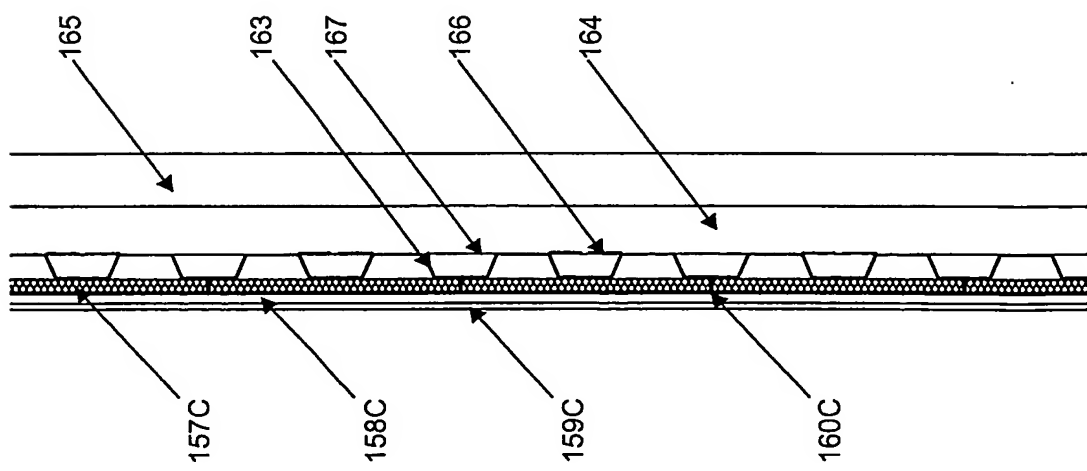
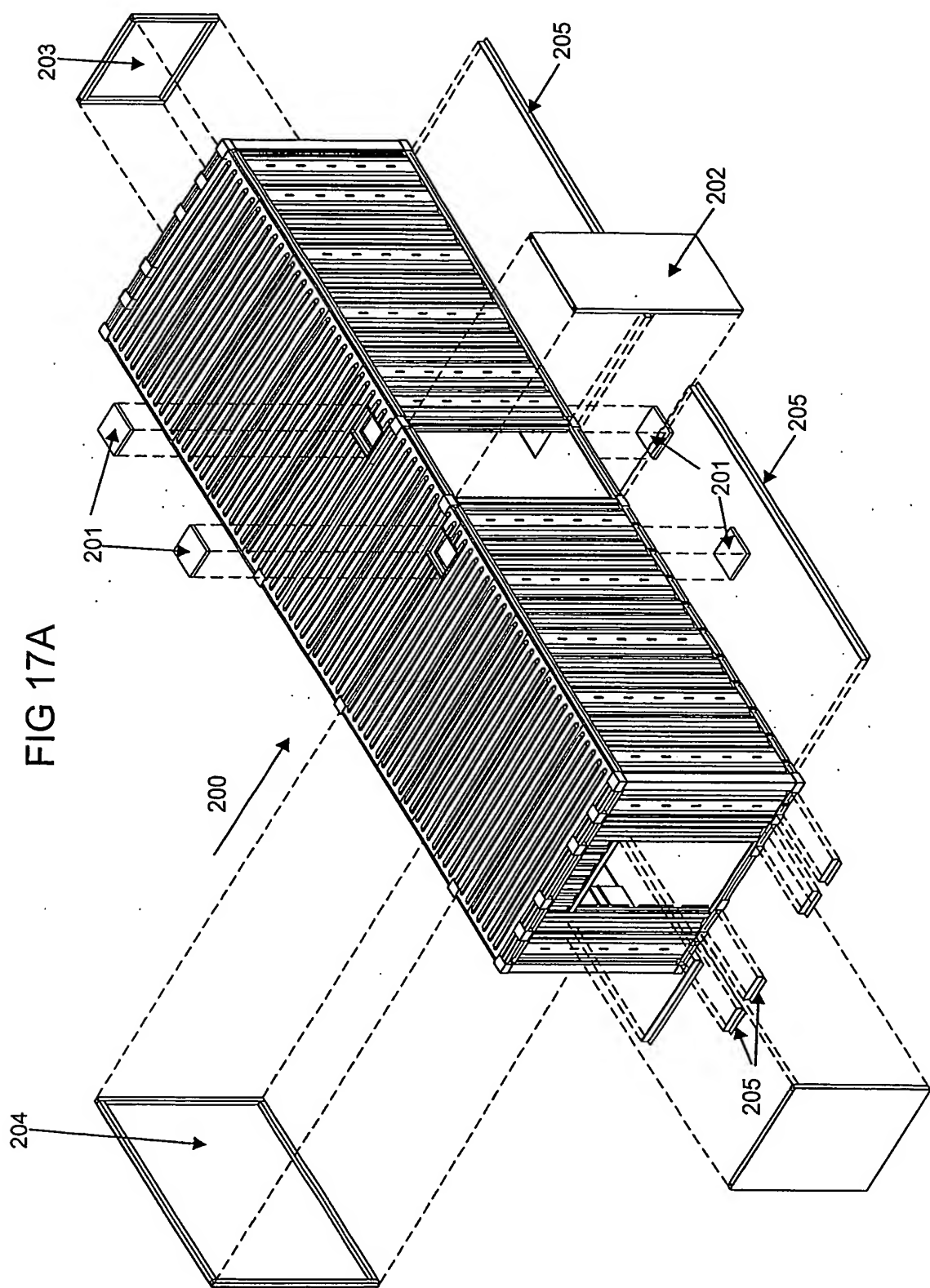


FIG 16A

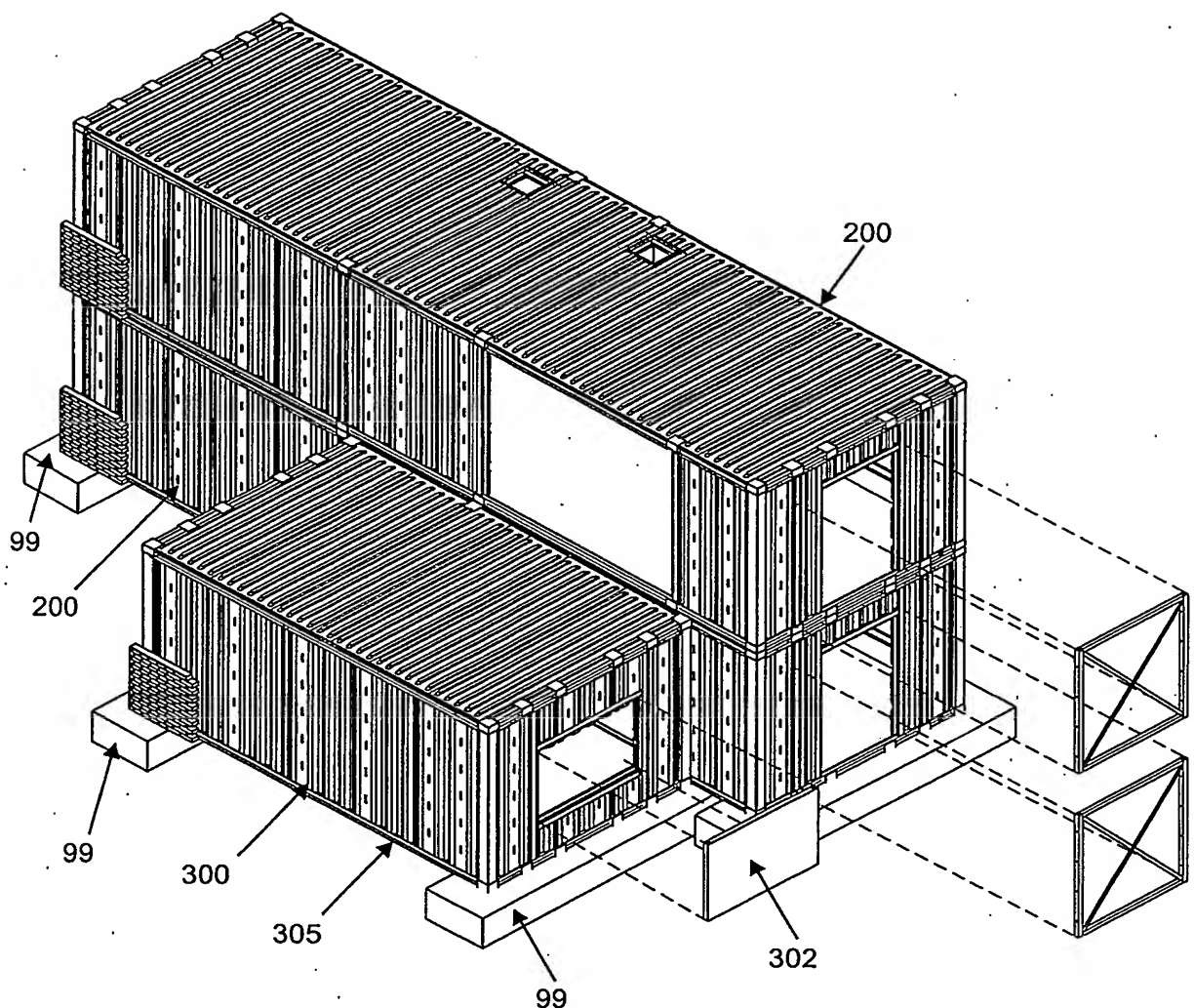


25/28

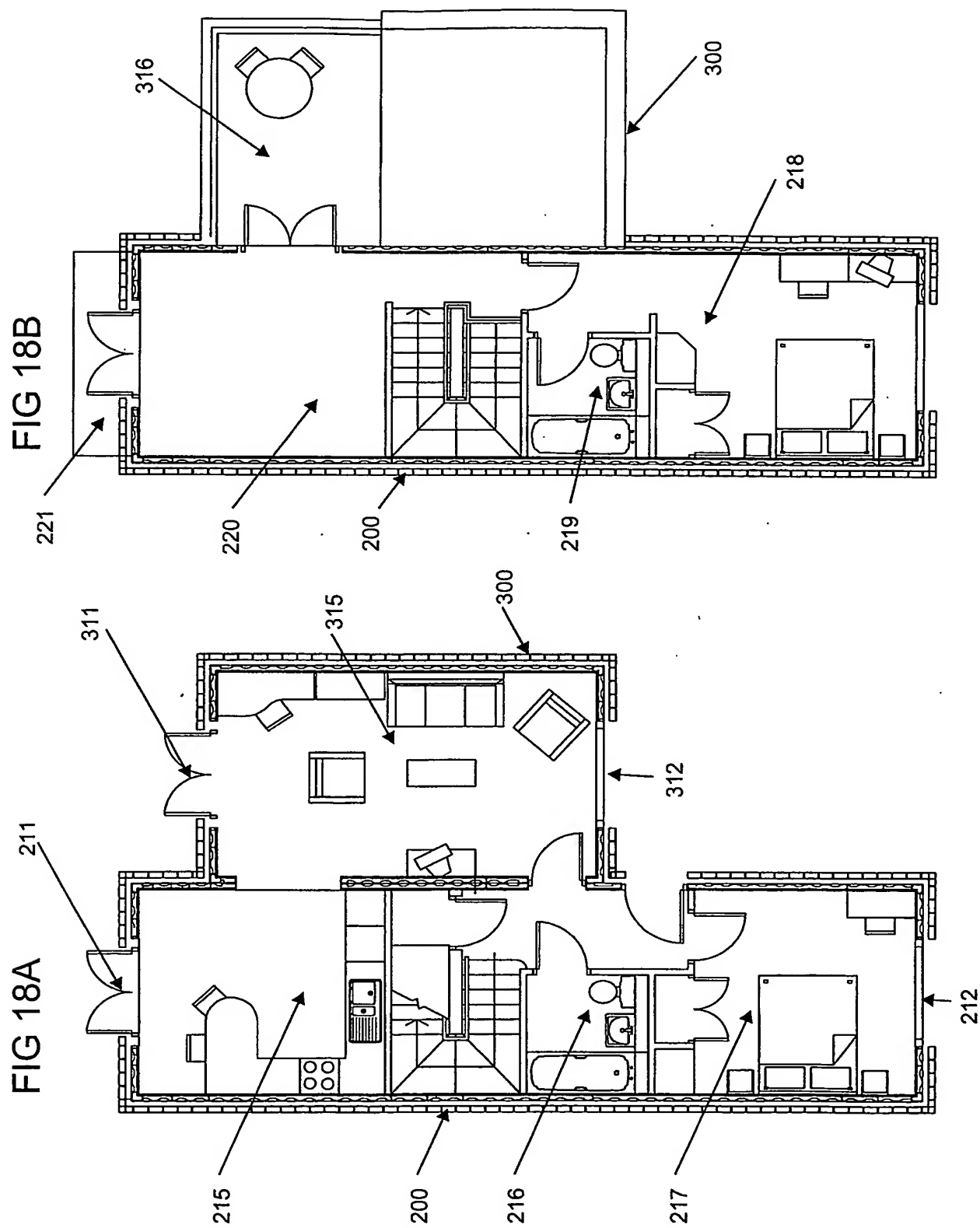


26/28

FIG 17B



27/28



28/28

FIG 18D

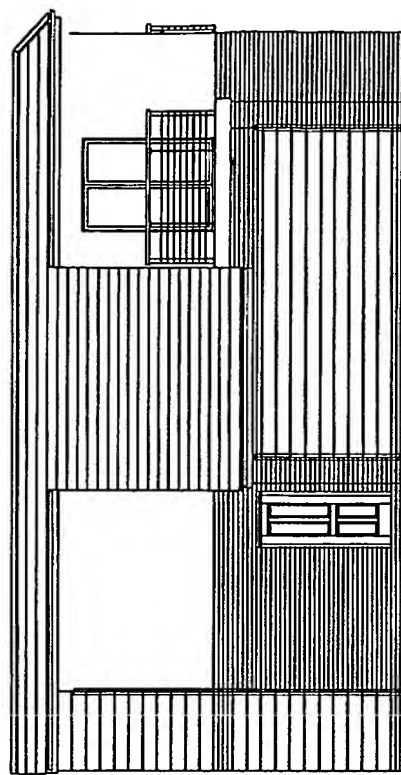


FIG 18C

